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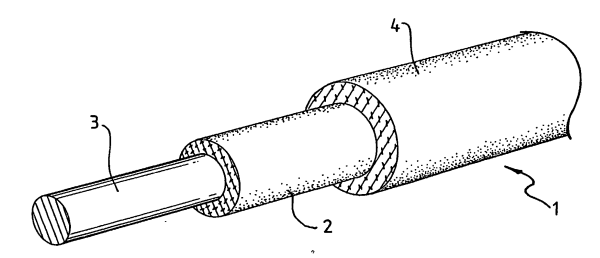
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[Continued on next page]

(54) Title: FIRE RESISTANT POLYMERIC COMPOSITIONS



(57) Abstract: A fire resistant composition for forming a fire resistant ceramic at elevated temperatures, the composition comprising: at least 15% by weight based on the total weight of the composition of a polymer base composition comprising at least 50% by weight of an organic polymer; and at least 20% by weight based on the total weight of the composition of a silicate mineral filler; wherein upon exposure to an elevated temperature (experienced under fire conditions), the fire resistant composition is useful for passive fire protection applications, particularly cables, the fluxing oxide is present in an amount of from 1 to 15% by weight of the residue.



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A. CLASSIFICATION OF SUBJECT MATTER

Int. Cl. 7: C09K 21/02, 21/04; C08K 3/10, 3/32, 3/34, 3/36, 3/38, 3/40, 7/10; H01B 7/295

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
Derwent Online Abstracts and USPTO full text, keywords covering combinations of (plastics or polymers) with (wires or cables) with (mineral silicates including mica, wollastonite and talc) with (fluxes/frits, low melting point metal oxides), period 1975-2003

C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. US 6433049 B (ROMENESKO et. al.) 13 August 2002 1-48 X, Y See especially columns 4 line 8 - column 8 line 51. US 6239378 B (SHEPHARD) 29 May 2001 Y See claim 1, examples 1-48 WO 00/68337 A (WOLSTENHOLME INTERNATIONAL LTD 16 November 2000. X, Y See examples, page 14 line 15-page 15 line 3. 1-48 WO 00/66657 A (ALCAN INTERNATIONAL LTD) 9 November 2000 X, Y 1-48 See claims 1-10, examples. See patent family annex X Further documents are listed in the continuation of Box C Special categories of cited documents: "A" document defining the general state of the art later document published after the international filing date or priority date

	which is not considered to be of particular relevance		and not in conflict with the application but cited to understand the principle or theory underlying the invention
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"O"	document referring to an oral disclosure, use, exhibition or other means	"&"	document member of the same patent family
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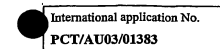


International application No.
PCT/AU03/01383

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X, Y	US 4529467 A (WARD et. al.) 16 July 1985 See abstract, examples.	1-48						
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INTERNATIONAL SEARCH REPORT





This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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JР	1223141							
JР	63126740 ·							
JР	63020348							
JР	59127749							
JР	54131792							
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